

EXHIBIT I



MAERSK KENSINGTON

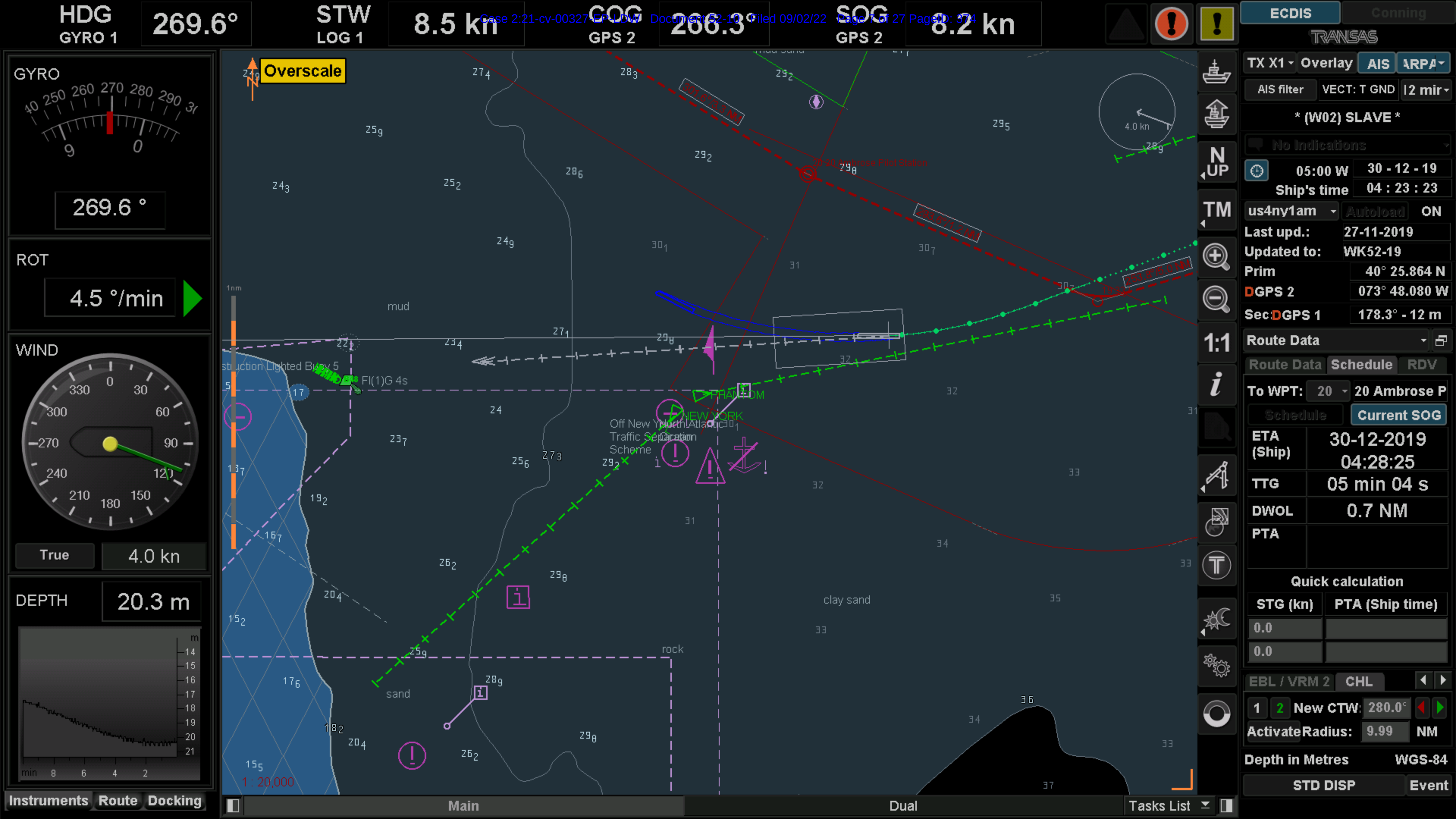
SHPA Pilot Boat / Launch
PHANTOM

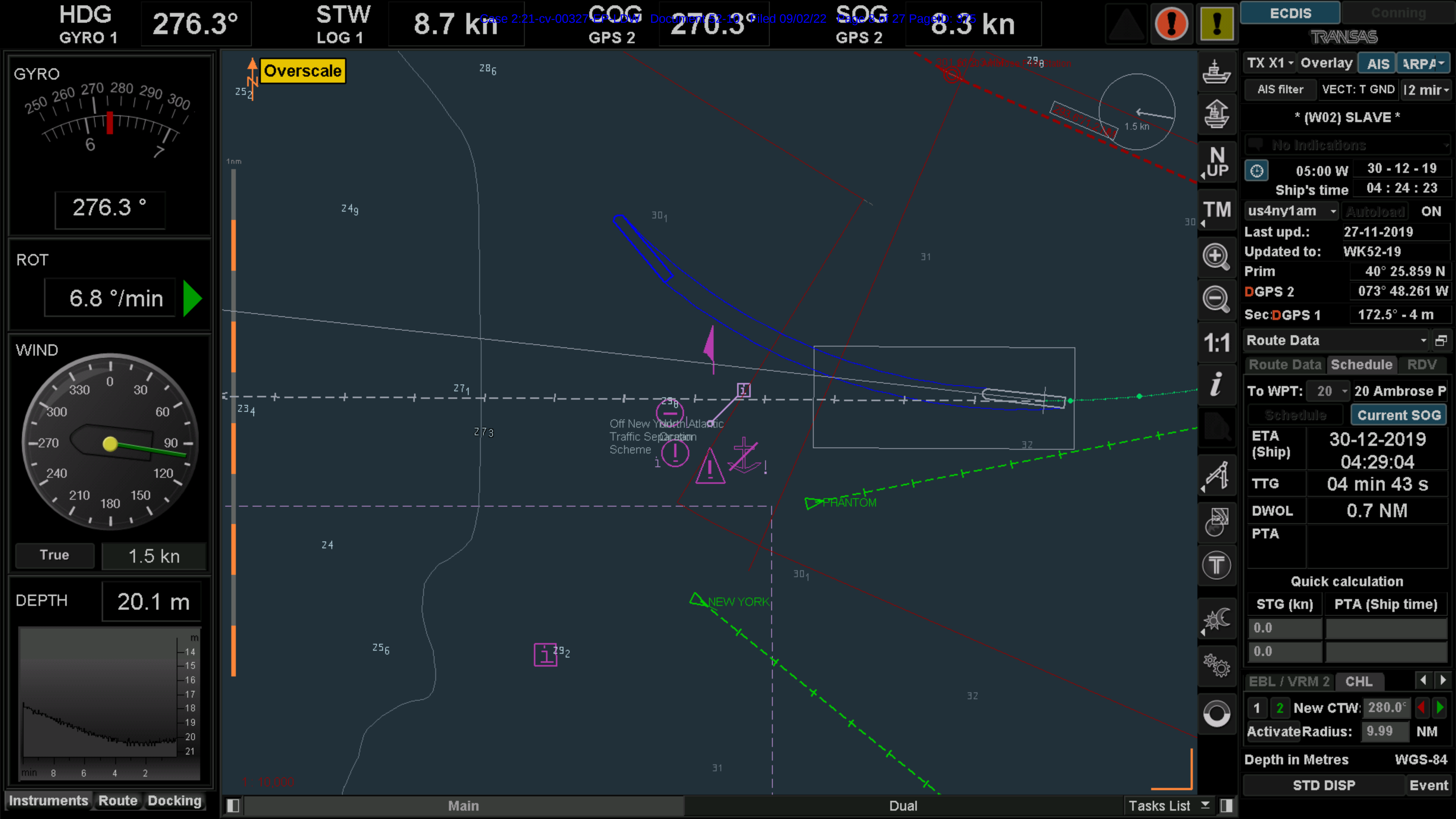


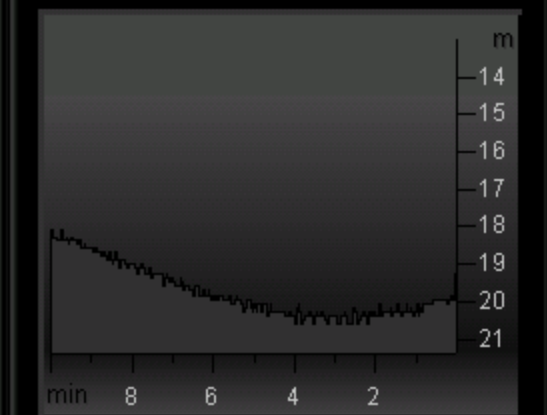


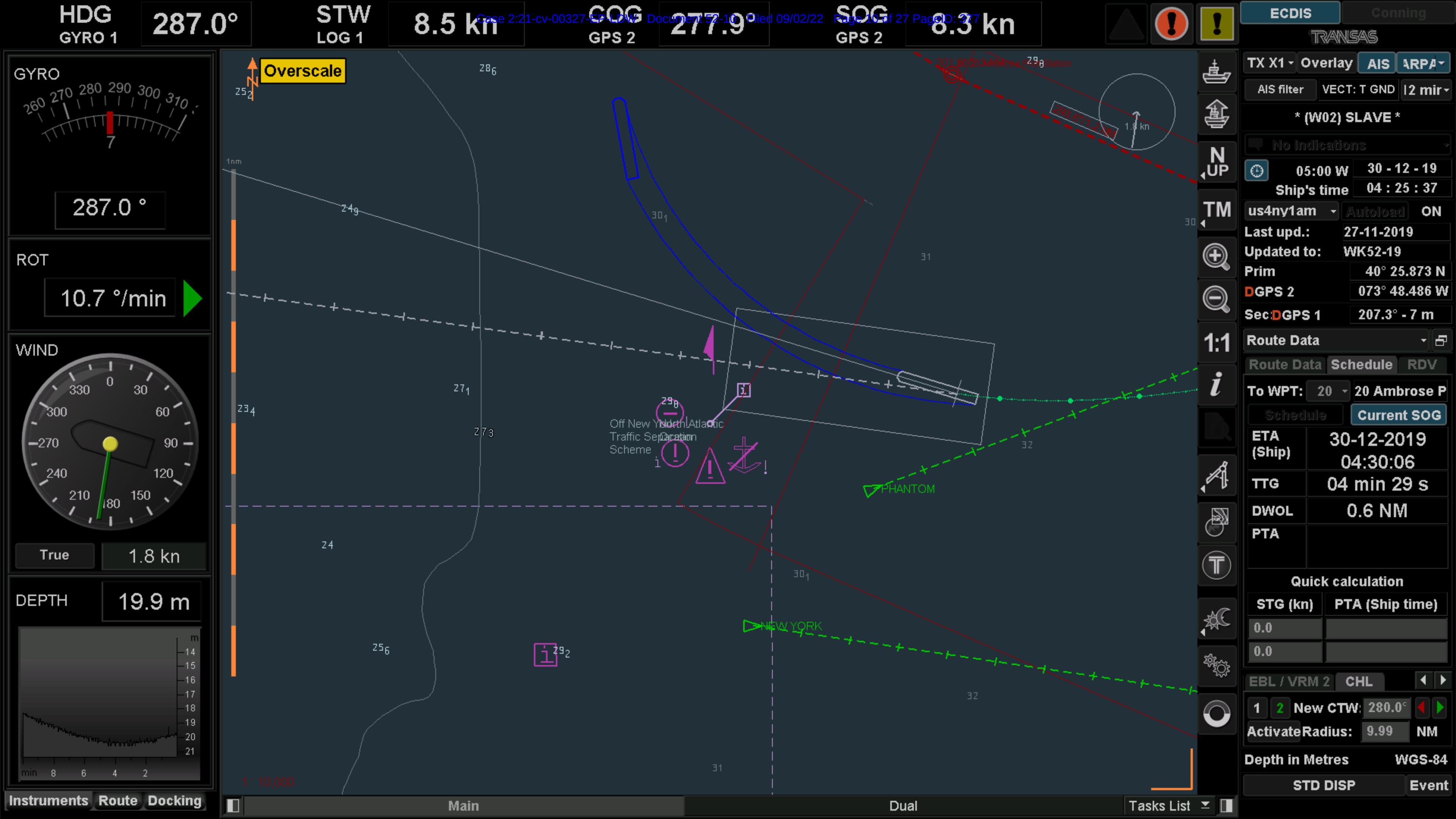


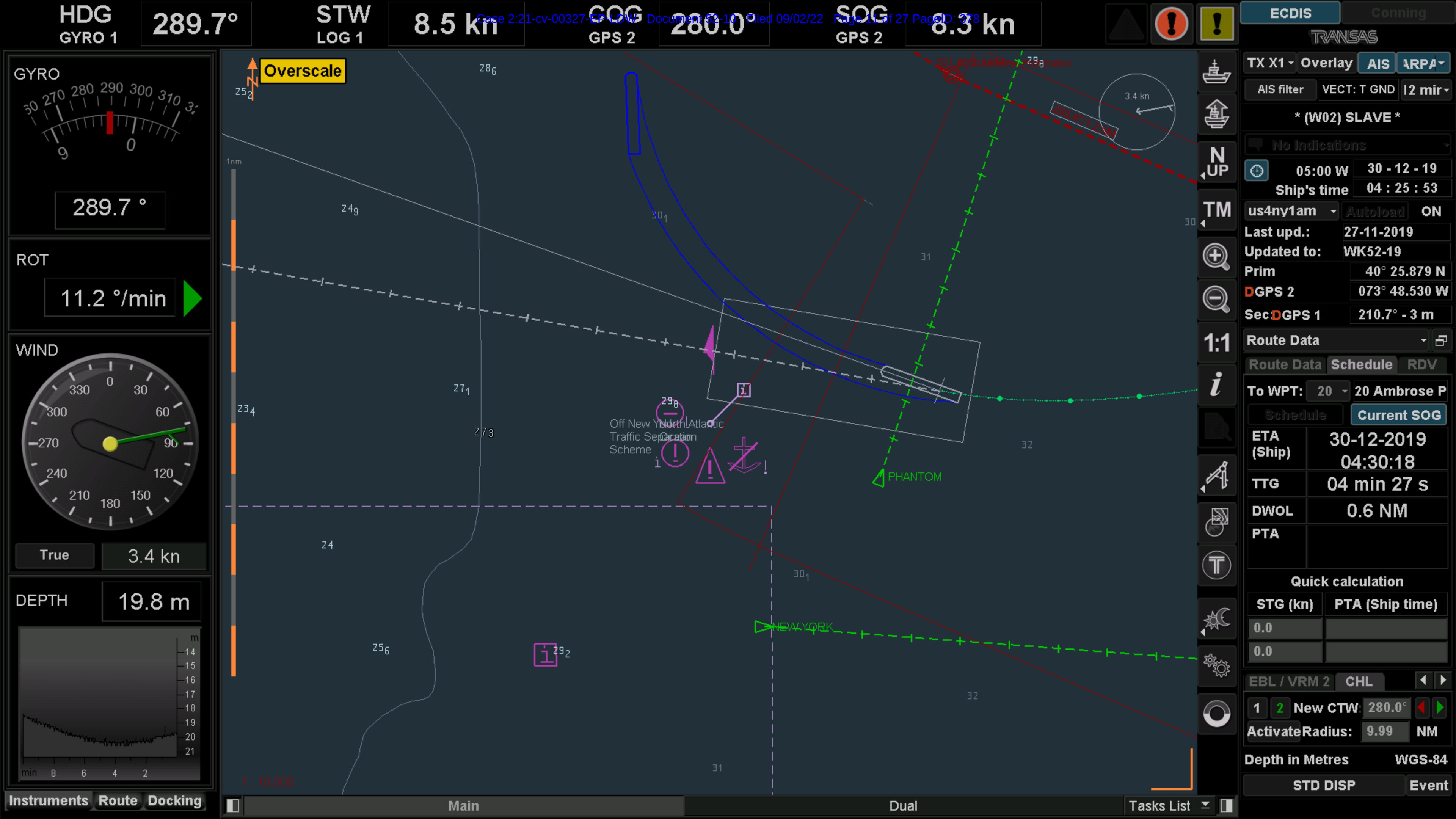












HDG
GYRO 1

298.1°

STW
LOG 1

8.2 kn

COG
GPS 2

286.9°

SOG
GPS 2

8.1 kn



ECDIS

Conning

TRANSAS

TX X1 - Overlay AIS ARPA

AIS filter VECT: T GND 12 mir

(W02) SLAVE

No Indications

05:00 W 30 - 12 - 19
Ship's time 04 : 26 : 37

us4ny1am Autoload ON

Last up.: 27-11-2019

Updated to: WK52-19

Prim 40° 25.904 N

DGPS 2 073° 48.660 W

Sec DGPS 1 217.4° - 7 m

Route Data

Route Data Schedule RDV

To WPT: 20 20 Ambrose P

Schedule Current SOG

ETA (Ship) 30-12-2019

04:31:04

TTG 04 min 27 s

DWOL 0.6 NM

PTA

Quick calculation

STG (kn) PTA (Ship time)

0.0

0.0

EBL / VRM 2 CHL

1 2 New CTW: 280.0°

Activate Radius: 9.99 NM

Depth in Metres WGS-84

STD DISP

Event



N
UP

TM



1:1



298.1 °

ROT

11.6 °/min

WIND

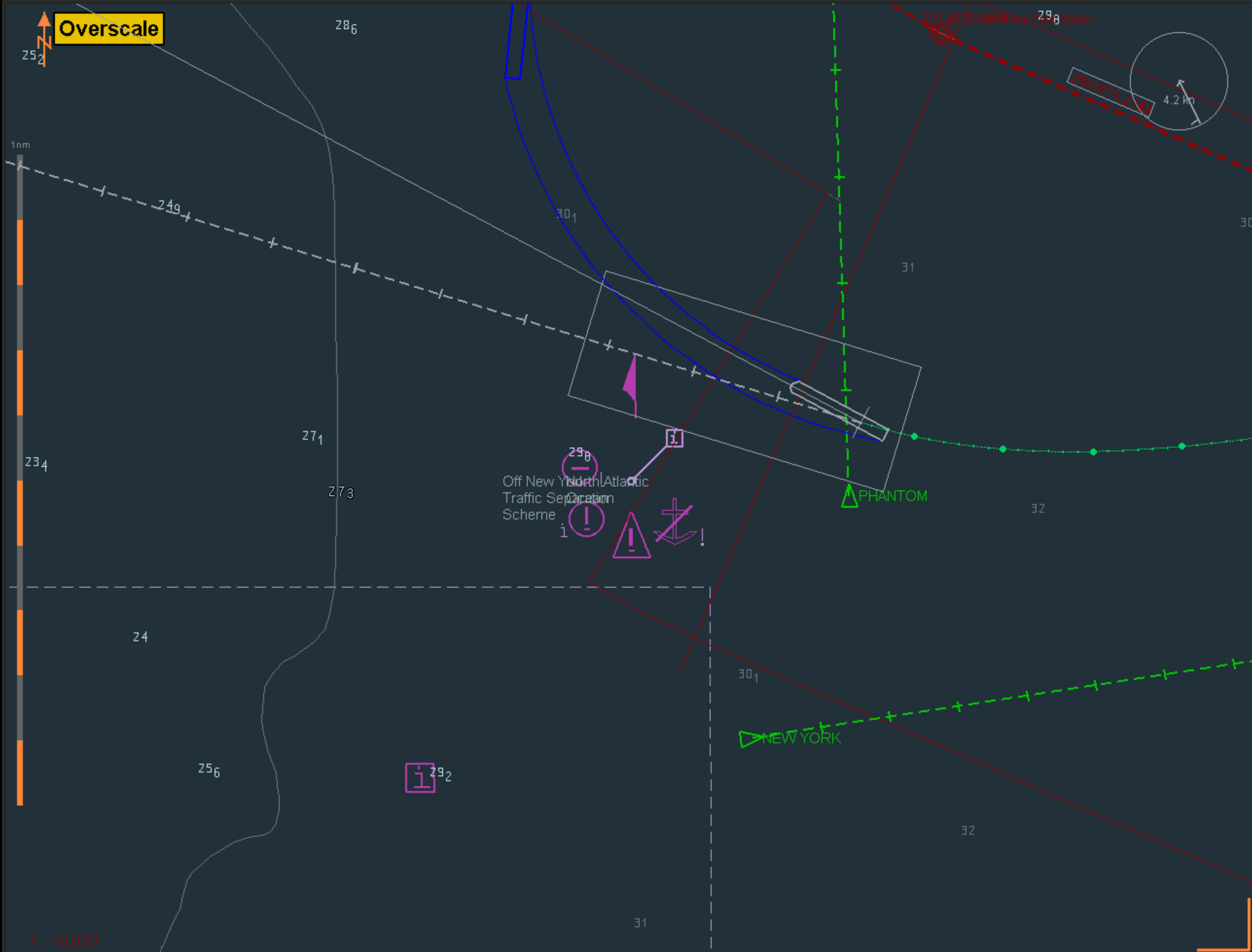
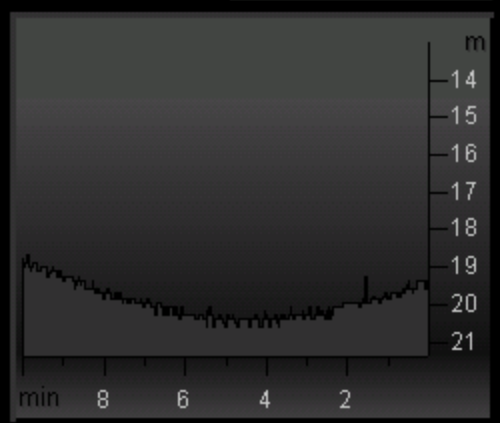


True

4.2 kn

DEPTH

19.4 m



Overscale

Off New York Atlantic
Traffic Separation
Scheme

PHANTOM

NEW YORK

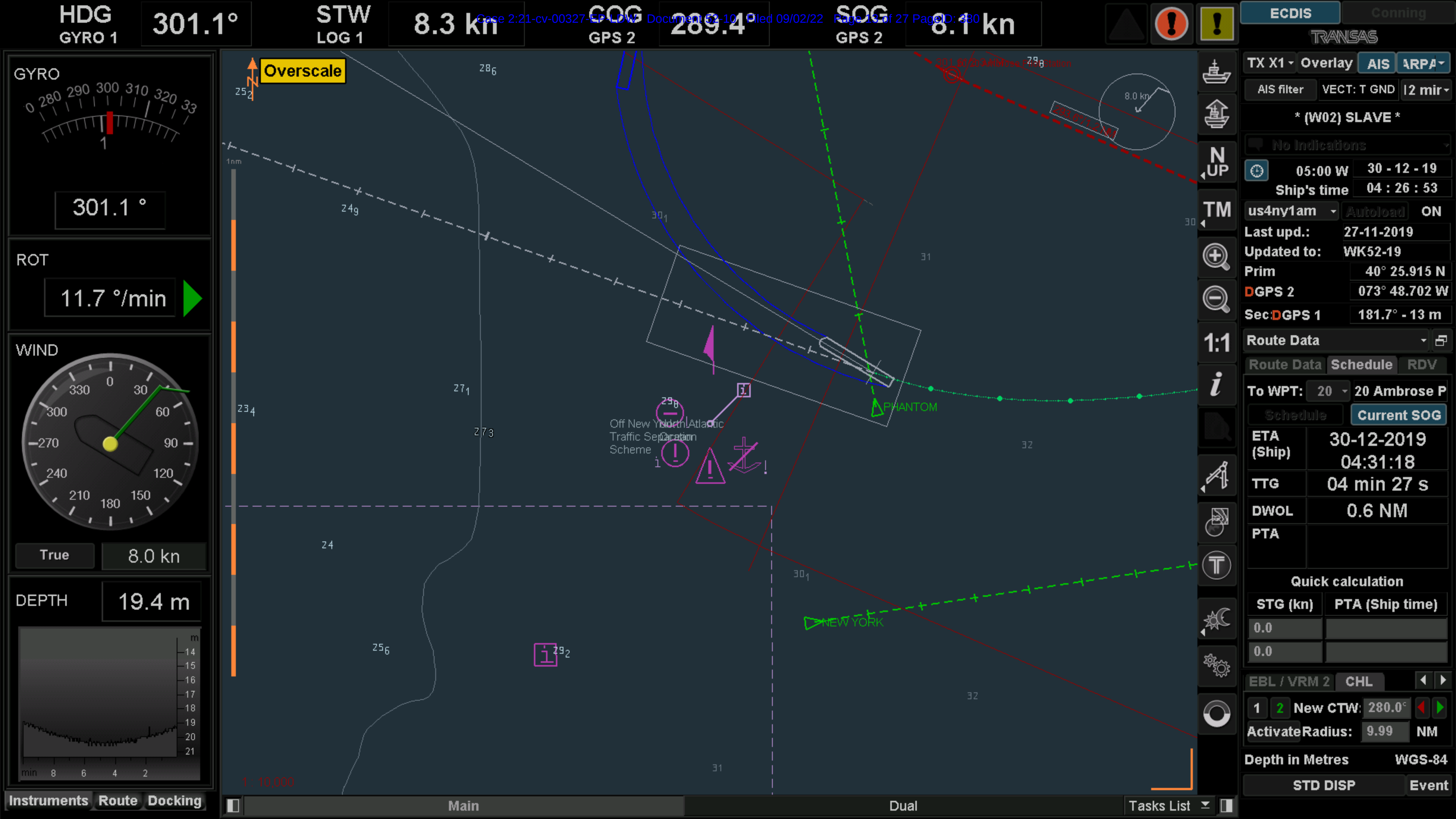
1:10,000

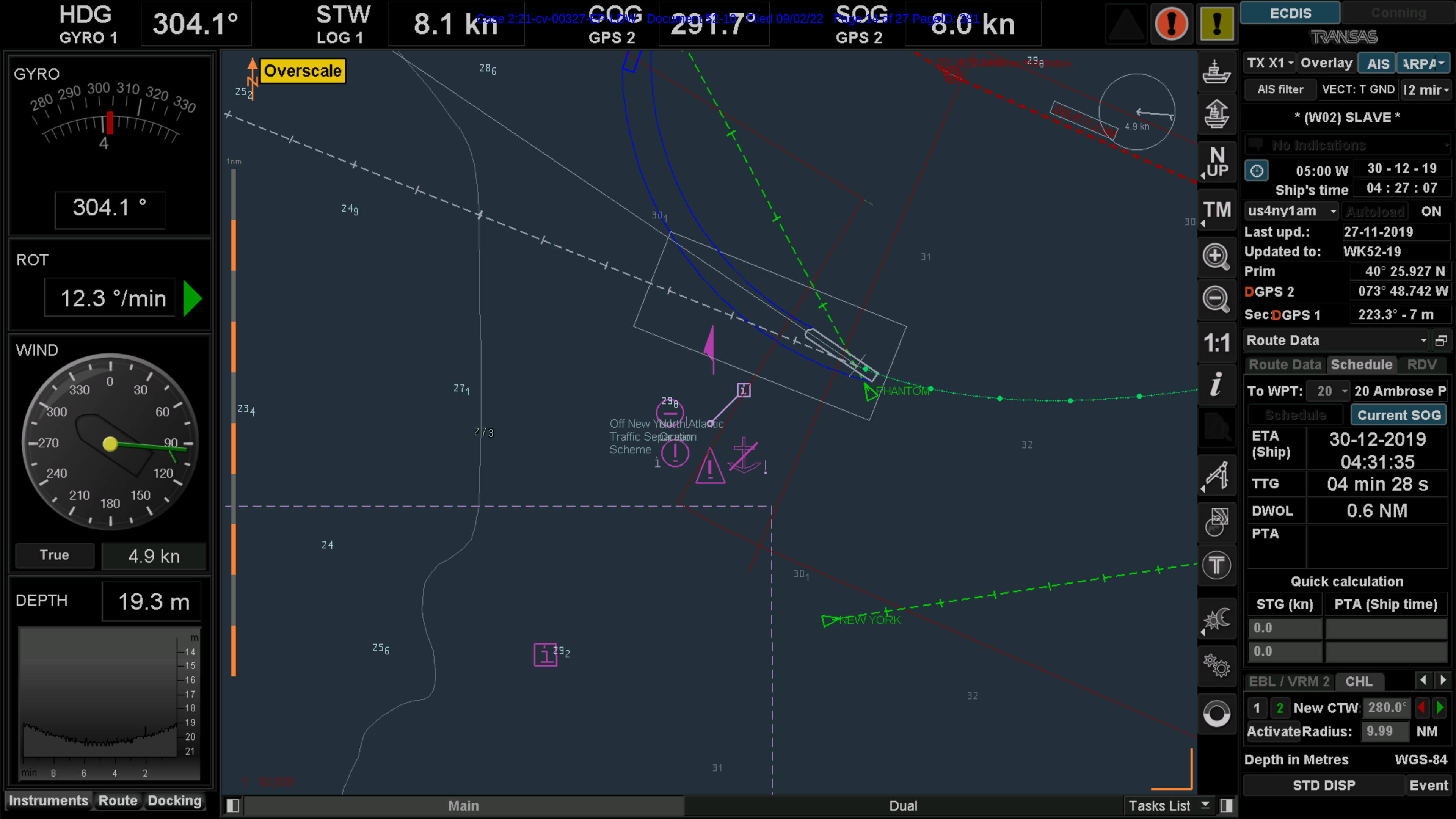
Instruments Route Docking

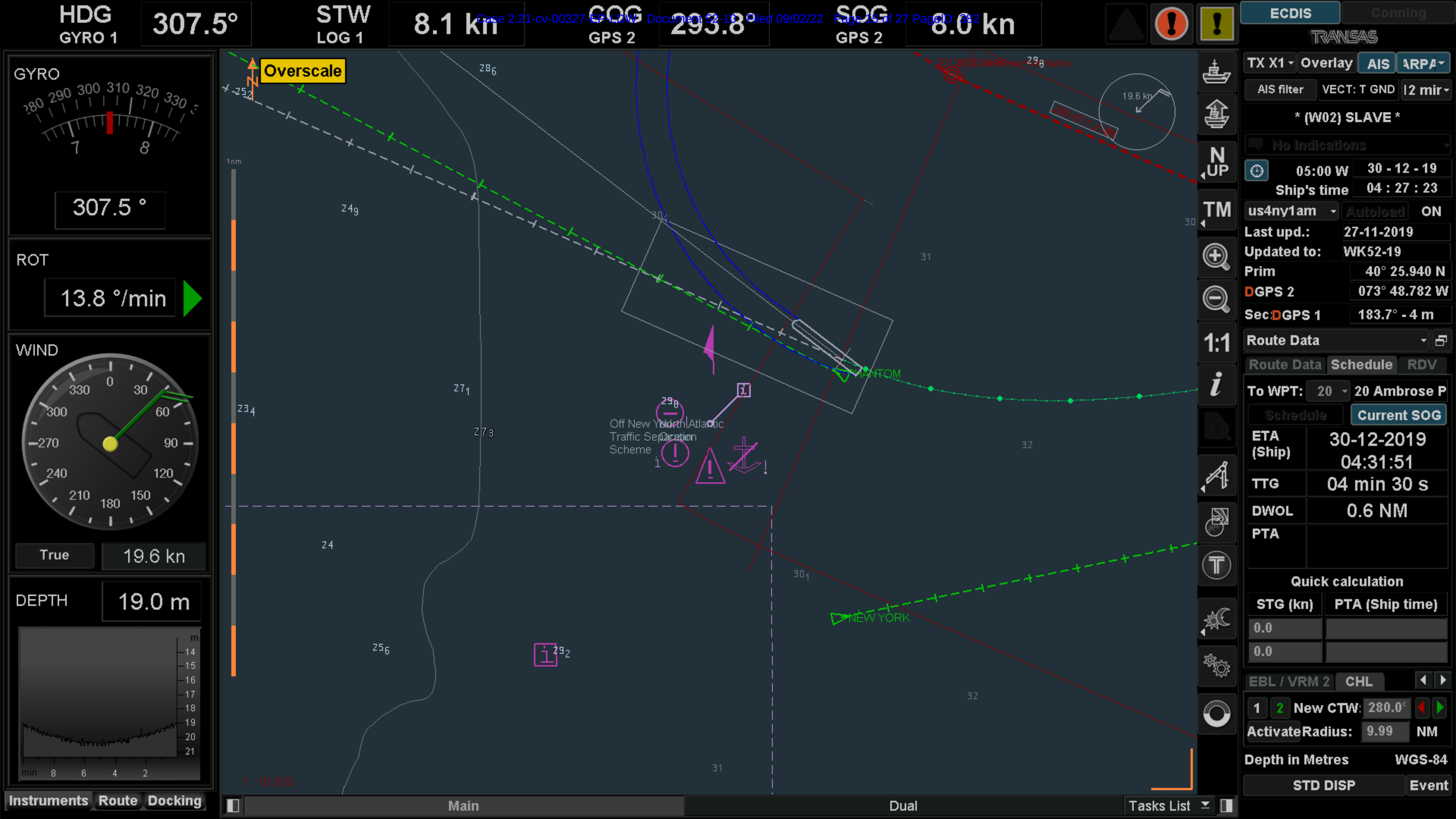
Main

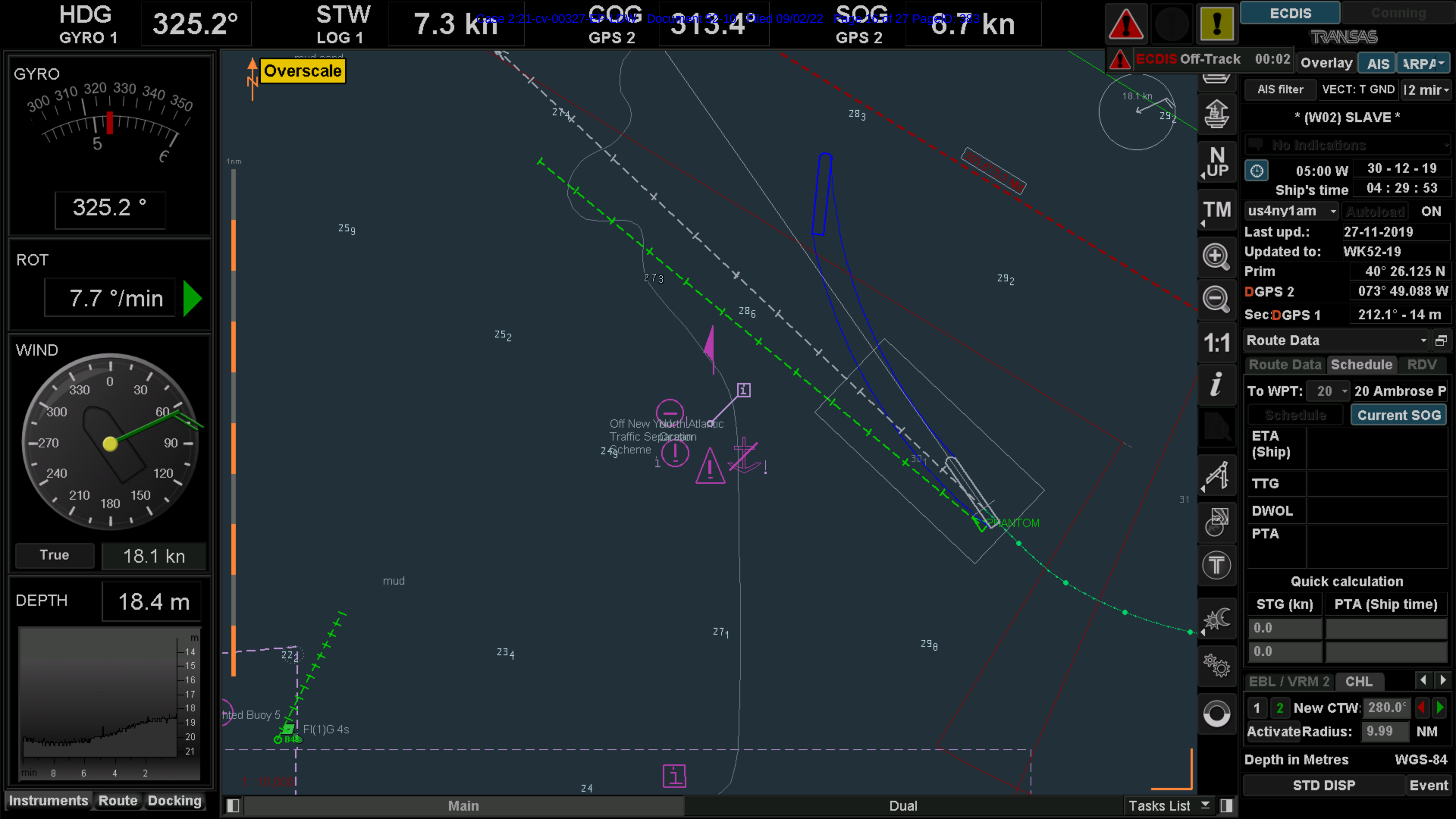
Dual

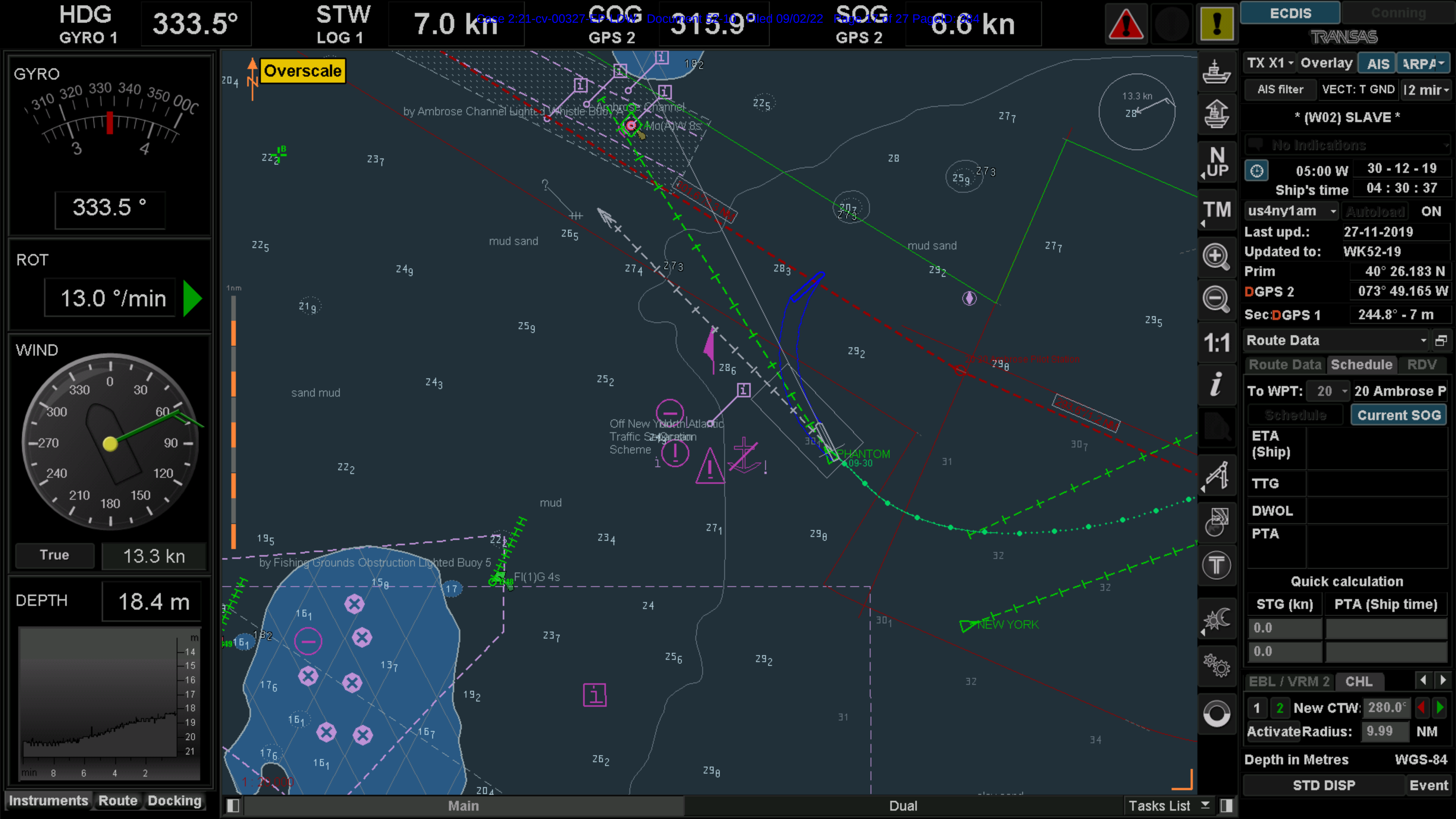
Tasks List

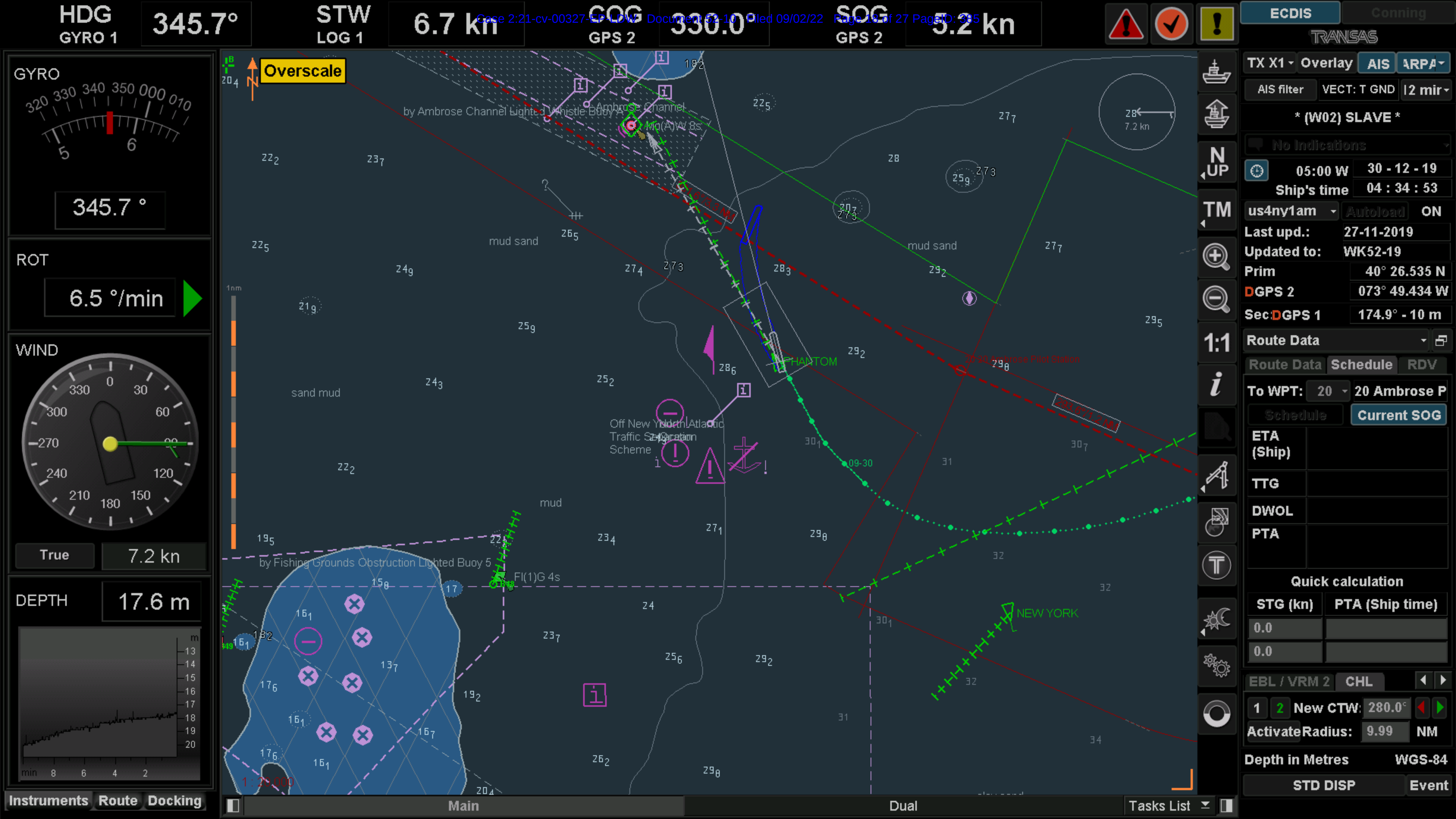
















HDG
GYRO 1

015.4°

STW
LOG 1

Case 2:21-cv-00327-EP-LDW Document 62-10 Filed 09/02/22 Page 25 of 27 PageID: 388

COG
GPS 2

356.9°

SOG
GPS 2

5.1 kn



ECDIS

Conning

TRANSAS

RADAR LOG: no data 00:01

IS ARPA

AIS filter VECT: T GND 12 mir

(W02) SLAVE

No Indications

05:00 W 30 - 12 - 19

Ship's time 04 : 45 : 07

us4ny1am Autoload ON

Last up.: 27-11-2019

Updated to: WK52-19

Prim 40° 27.332 N

DGPS 2 073° 49.778 W

Sec DGPS 1 282.4° - 7 m

Route Data

Route Data Schedule RDV

To WPT: 20 20 Ambrose P

Schedule Current SOG

ETA
(Ship)

TTG

DWOL

PTA

Quick calculation

STG (kn)

PTA (Ship time)

0.0

0.0

EBL / VRM 2 CHL

1 2 New CTW: 280.0°

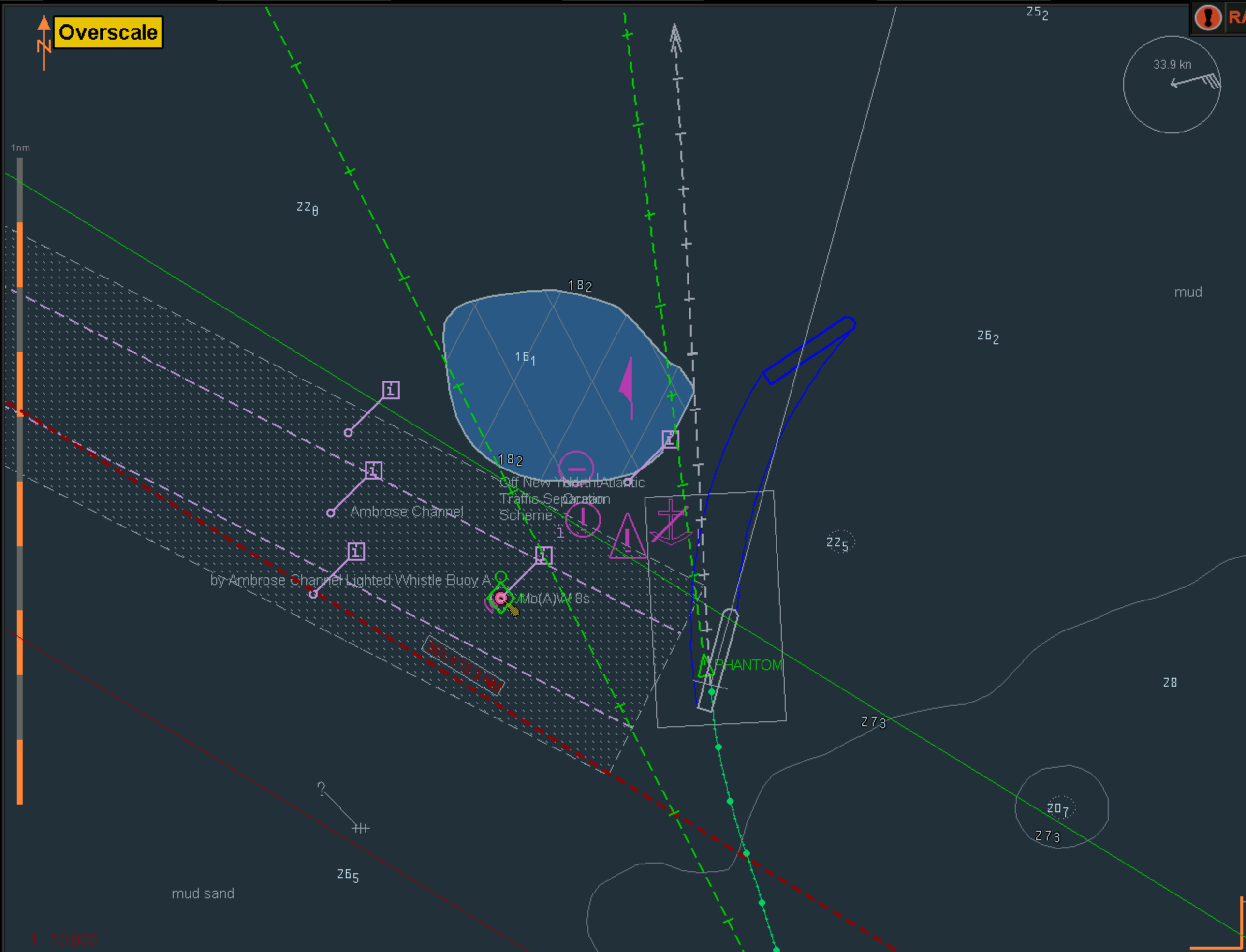
Activate Radius: 9.99 NM

Depth in Metres

WGS-84

STD DISP

Event



Overscale

1nm



1 : 10,000



015.4°

ROT

7.1 °/min

WIND

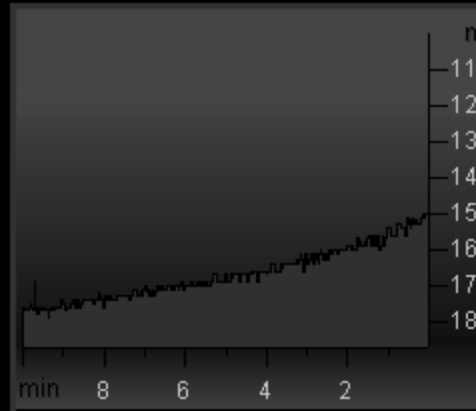


True

33.9 kn

DEPTH

15.0 m



Instruments Route Docking

Main

Dual

Tasks List

HDG
GYRO 1

017.4°

STW
LOG 1

* * *

COG
GPS 2

358.0°

SOG
GPS 2

5.1 kn



ECDIS

Conning

TRANSAS

RADAR LOG: no data 00:01

IS ARPA

AIS filter VECT: T GND 12 mir

(W02) SLAVE

No Indications

05:00 W 30 - 12 - 19

Ship's time 04 : 45 : 23

us4ny1am Autoload ON

Last up.: 27-11-2019

Updated to: WK52-19

Prim 40° 27.353 N

DGPS 2 073° 49.779 W

Sec DGPS 1 235.2° - 7 m

Route Data

Route Data Schedule RDV

To WPT: 20 20 Ambrose P

Schedule Current SOG

ETA
(Ship)

TTG

DWOL

PTA

Quick calculation

STG (kn)

PTA (Ship time)

0.0

0.0

EBL / VRM 2 CHL

1 2 New CTW: 280.0°

Activate Radius: 9.99 NM

Depth in Metres

WGS-84

STD DISP

Event



GYRO



017.4°

ROT

7.7°/min

WIND

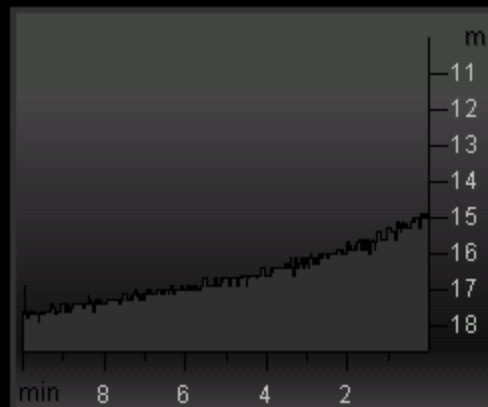


True

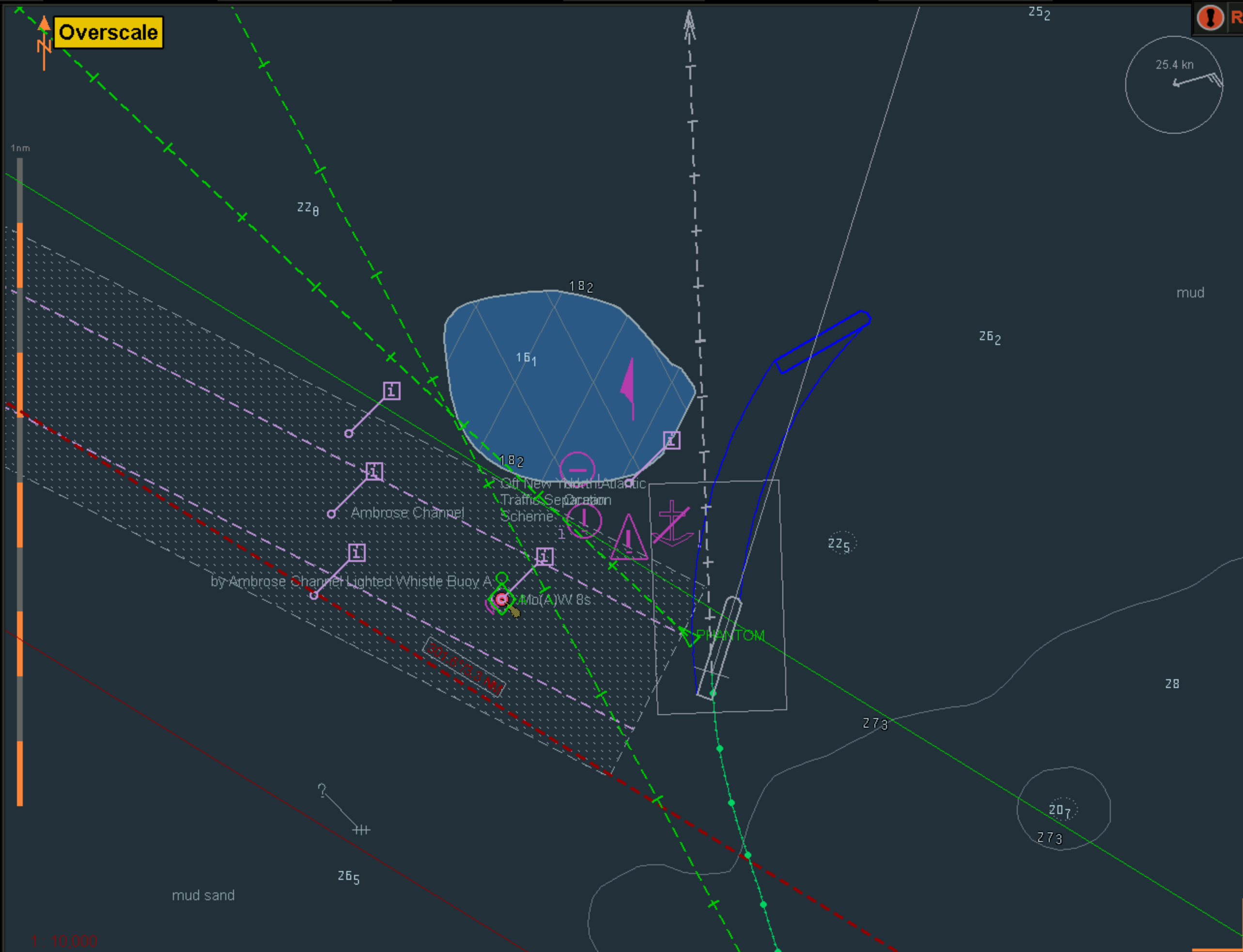
25.4 kn

DEPTH

15.0 m



Instruments Route Docking



Main

Dual

Tasks List

TRANSLAS

1. **MS ARPA** ▼

ALS filter VECT: T GND 12 mir

* (W02) SLAVE *

05:00 W 30 - 12 - 19

Ship's time 04 : 45 : 53

us4ny1am ▾ Autoload ON

Last upd.: 27-11-2019

Updated to: WK52-19

Prim	40° 27.395 N
-------------	---------------------

DGPS 2 073° 49.779 W

Sec: DGPS 1 220.7° - 10 m

Route Date

Photo Data ☐

Route Data	Schedule	RDV

To WPT: 20 ▾ 20 Ambrose P

[Schedule](#) [Current SOG](#)

ETA	
-----	--

(Ship)

110	
-----	--

--	--

DWOL

PTA

Quick calculation

STG (kn) PTA (Ship time)

00	
----	--

00	
----	--

610	
-----	--

EBL / VRM 2 CHL

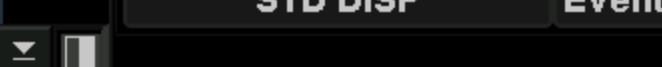
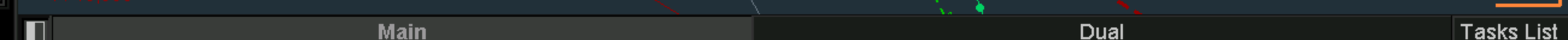
1 2 New CTW: 280.0°C ◀ ▶

Activate Radius: 0.00 NM

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Depth in Metres WGS-84

STD DISP	Event
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HDG
GYRO 1

027.3°

STW
LOG 1

* * *

COG
GPS 2

008.3°

SOG
GPS 2

4.9 kn



ECDIS

Conning

TRANSAS

Off-Track

00:00

lay

AIS

ARPA

Safety contour

00:00

ECT: T GND

12 mir

(W02) SLAVE

No Indications

05:00 W

30 - 12 - 19

Ship's time

04 : 46 : 37

us4ny1am

Autoload

ON

Last upd.:

27-11-2019

Updated to:

WK52-19

Prim

40° 27.456 N

DGPS 2

073° 49.771 W

Sec DGPS 1

291.6° - 7 m

Route Data

Route Data

Schedule

RDV

To WPT:

20

20 Ambrose P

Schedule

Current SOG

ETA
(Ship)

TTG

DWOL

PTA

Quick calculation

STG (kn)

PTA (Ship time)

0.0

0.0

EBL / VRM 2

CHL

1

2

New CTW:

280.0°

Activate Radius:

9.99

NM

Depth in Metres

WGS-84

STD DISP

Event



027.3°

ROT

7.1°/min

WIND

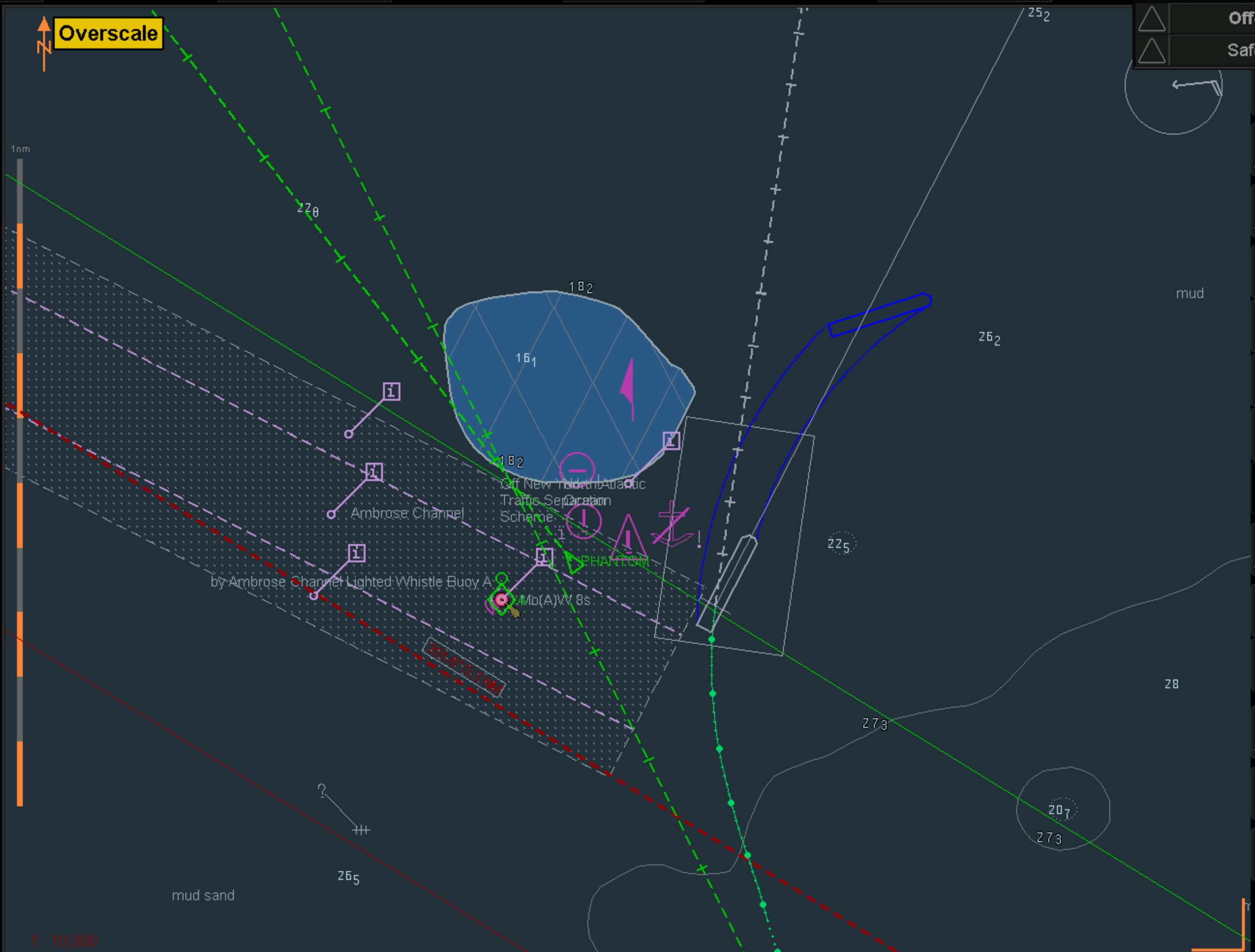
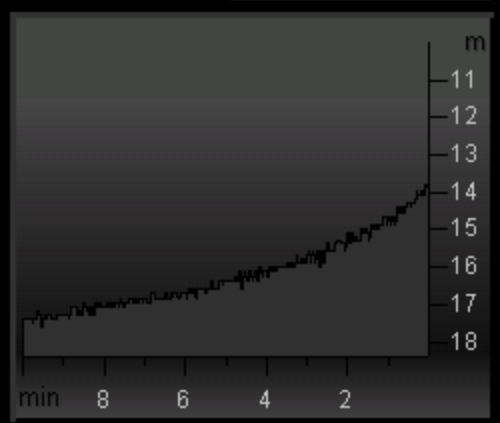


True

18.2 kn

DEPTH

13.9 m



Instruments Route Docking

Main

Dual

Tasks List

HDG
GYRO 1

036.3°

STW
LOG 1

* * *

COG
GPS 2

017.7°

SOG
GPS 2

4.6 kn



ECDIS

Conning

TRANSAS



Safety contour 00:01

lay AIS ARPA



ECDIS Off-Track 00:01

ECT: T GND 12 mir

(W02) SLAVE

No Indications

05:00 W 30 - 12 - 19

Ship's time 04 : 47 : 53

us4ny1am Autoload ON

Last up.: 27-11-2019

Updated to: WK52-19

Prim 40° 27.552 N

DGPS 2 073° 49.741 W

Sec DGPS 1 256.3° - 3 m

Route Data

Route Data Schedule RDV

To WPT: 20 20 Ambrose P

Schedule Current SOG

ETA (Ship)

TTG

DWOL

PTA

Quick calculation

STG (kn) PTA (Ship time)

0.0

0.0

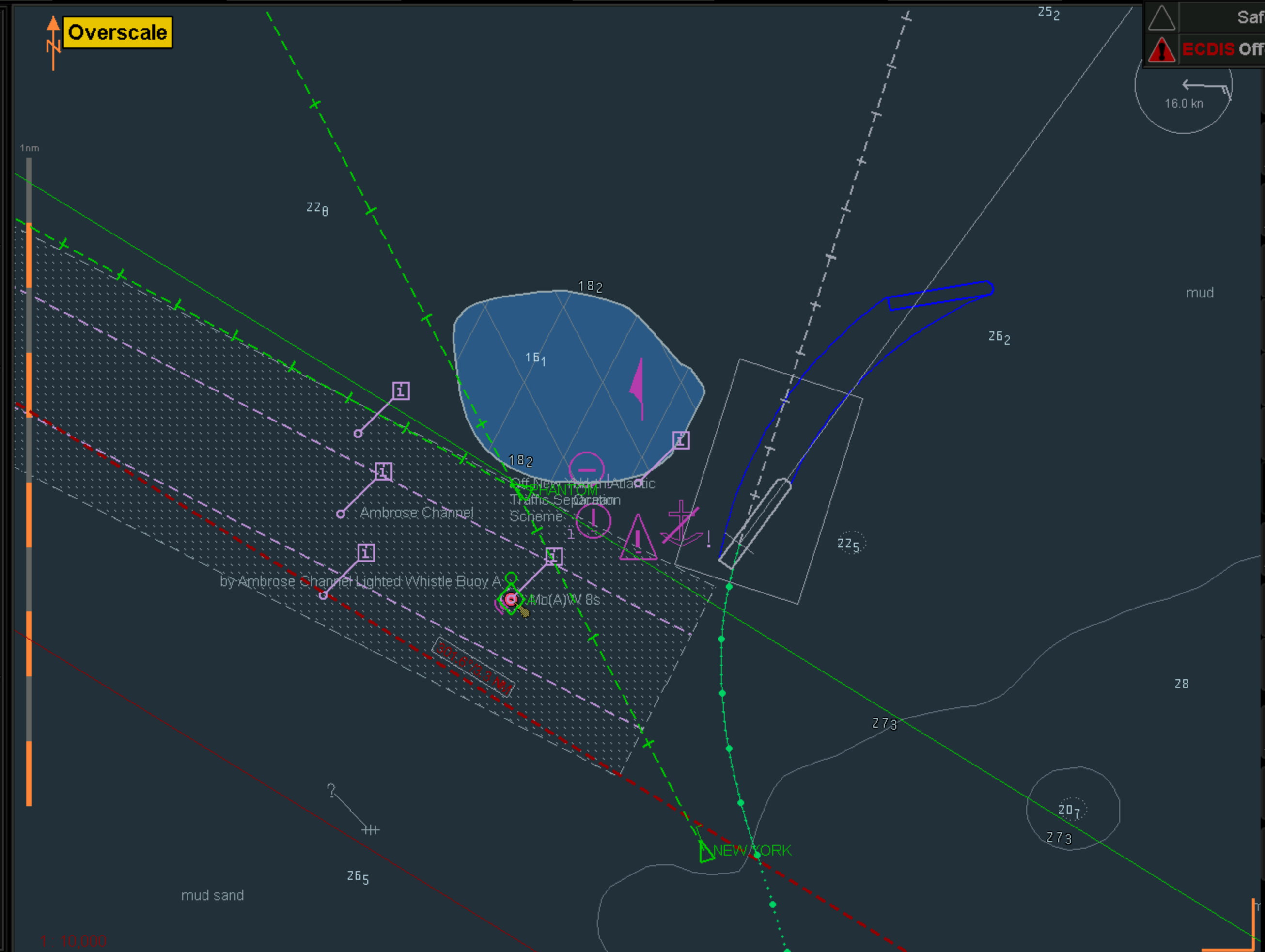
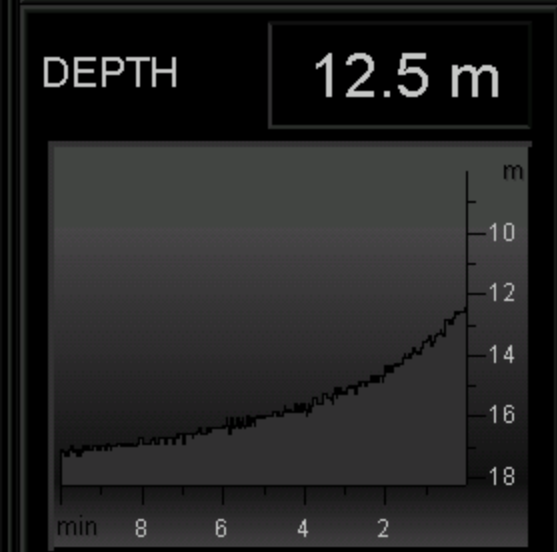
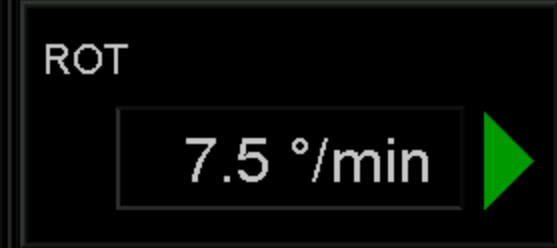
EBL / VRM 2 CHL

1 2 New CTW: 280.0°

Activate Radius: 9.99 NM

Depth in Metres WGS-84

STD DISP Event



Instruments Route Docking

Main

Dual

Tasks List

HDG
GYRO 1

044.5°

STW
LOG 1

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COG
GPS 2

026.8°

SOG
GPS 2

4.5 kn



ECDIS

Conning

TRANSAS

TX X1 - Overlay AIS ARPA

AIS filter VECT: T GND 12 mir

(W02) SLAVE

No Indications

05:00 W 30 - 12 - 19
Ship's time 04 : 49 : 07

us4ny1am Autoload ON

Last up.: 27-11-2019

Updated to: WK52-19

Prim 40° 27.638 N

DGPS 2 073° 49.693 W

Sec DGPS 1 307.3° - 7 m

Route Data

Route Data Schedule RDV

To WPT: 20 20 Ambrose P

Schedule Current SOG

ETA (Ship)

TTG

DWOL

PTA

Quick calculation

STG (kn) PTA (Ship time)

0.0

0.0

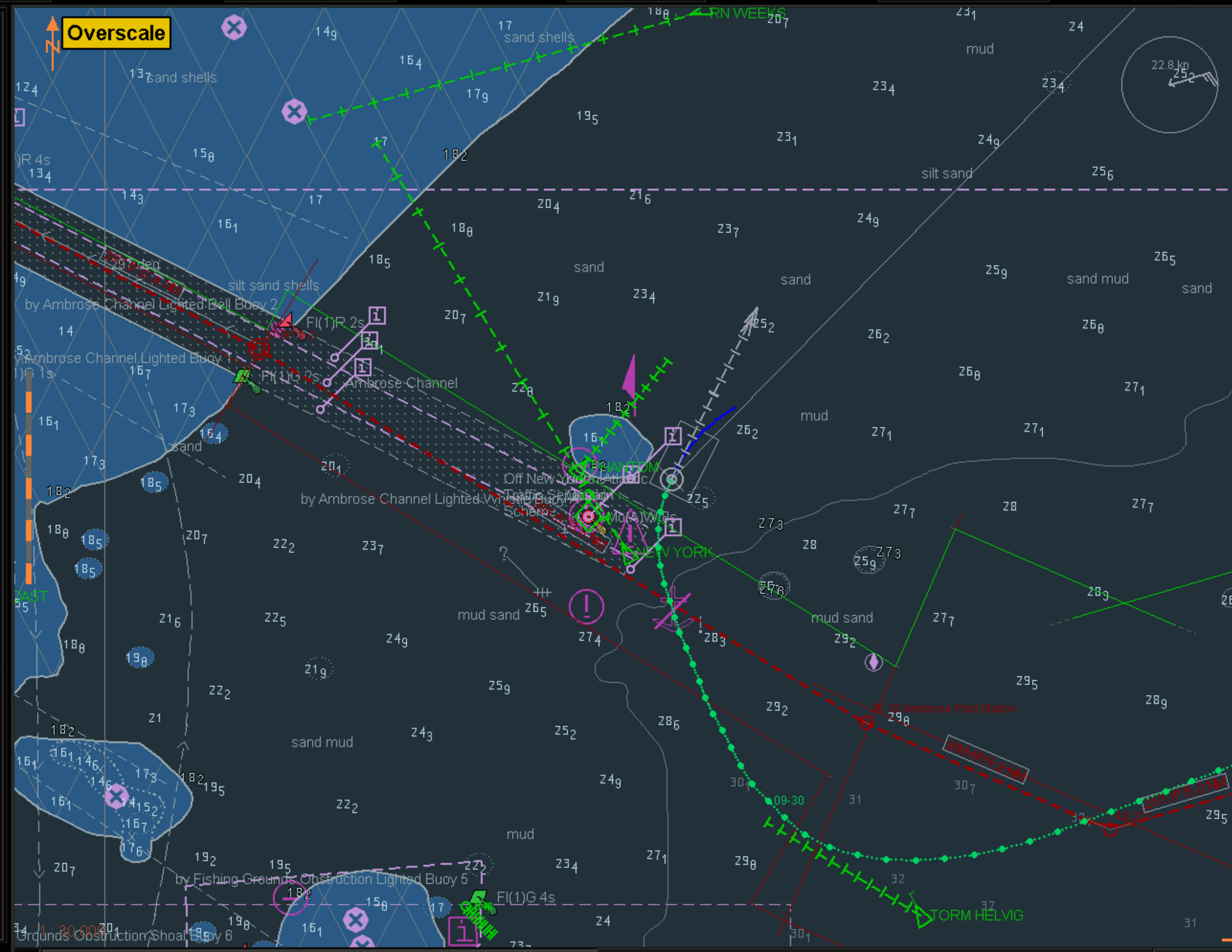
EBL / VRM 2 CHL

1 2 New CTW: 280.0°

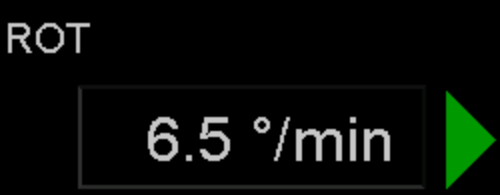
Activate Radius: 9.99 NM

Depth in Metres WGS-84

STD DISP Event



044.5°

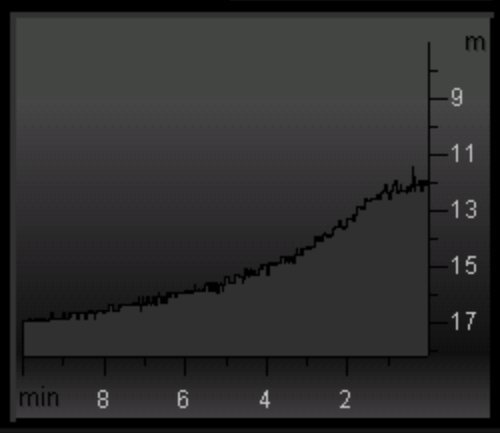


6.5°/min



True 22.8 kn

DEPTH 12.0 m



Instruments Route Docking

Main

Dual

Tasks List

